

Title: SWSI/Client processing of RCTD, TTM and AFN Messages and Client Logging		Test Case: SWSI-MISC-003	
Prerequisite: None		Estimated Run Time: .5 Hours	
Test Requirements: 4.2.4.3a, b, 4.2.4.4a, b, 4.2.4.5, 4.4.3.2		Written by: Don Murray	
Objective: Upon receipt of a RCTD or TTM message, the SWSI shall verify that it applies to a SUPIDEN for which there is a logged-on SWSI user. If it does, the SWSI shall notify the user of the receipt of the RCTD or message. Verify that SWSI shall store the RCTD or TTM message in a file on the Client Workstation such that it is available for later processing by customer applications. Upon receipt of an Acquisition Failure Notification Messages (AFN) message, the SWSI shall verify that it applies to a SUPIDEN for which there is a logged-on SWSI user. If it does, the SWSI shall notify the user of the receipt of the AFN			
Support Requirements: SWSI and ANCC			
Requirements Sources:			
Step #	Action/Command	Date/Time	Successful Y/N
1.	Using closed and open I/O Net clients, Logon using two different user accounts in the operational mode.		
2.	Schedule one event per user (One SUPIDEN each)		
3.	Using the NTS, for each user SUPIDEN transmit the following messages: RCTD, TTM and AFN		
4.	Verify applicable operator alerts were receipt for each message type.		
5.	Verify RCTD and TTM messages were stored in appropriate client folders		
6.	For a single user, find the client “Log” directory. Open current log file and verify contents.		
7.	For a single user(in step 6) repeat step 3 above. Re-open the log file and verify the newly logged data.		